pg 1/5

PHASE-INSENSITIVE RECOVERY OF CLOCK
PULSES OF WAVELENGTH DIVISION
MULTIPLEXED OPTICAL SIGNALS
Coming Incorporated Docket SP03-129
Juliana Agon Reg. #33468
(607-974-6574

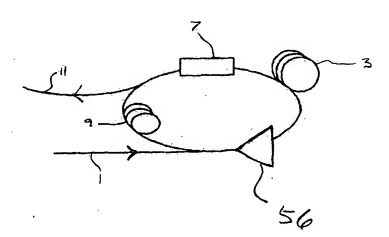


FIG. 1

PHASE-INSENSITIVE RECOVERY OF CLOCK PULSES OF WAVELENGTH DIVISION MULTIPLEXED OPTICAL SIGNALS Coming Incorporated Docket SP03-129 Juliana Agon Reg. #33468 (607-974-6574

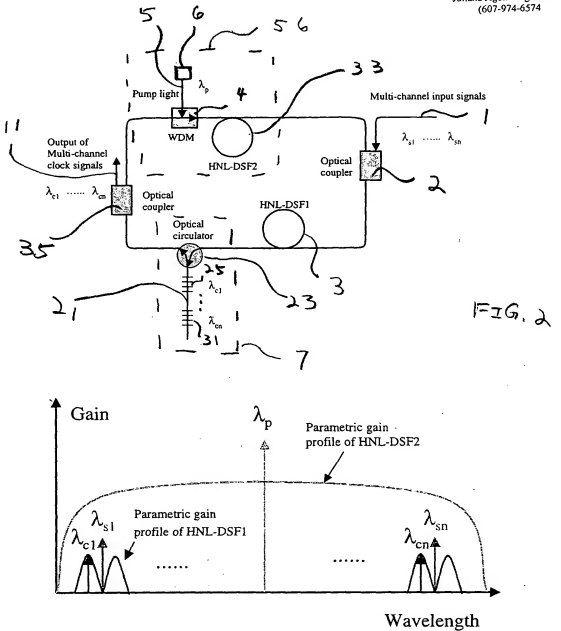
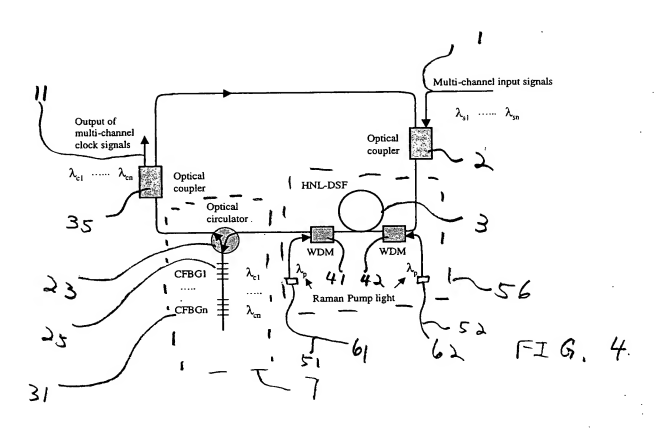
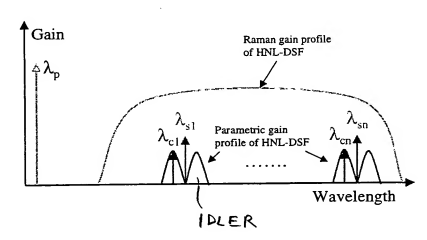
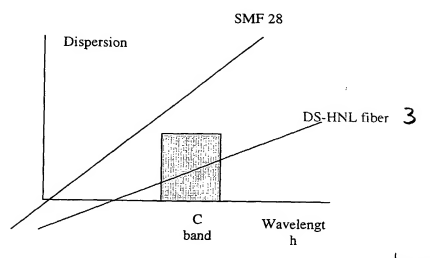


FIG. 3





FI 6.5



Parametri (
gain profile

Signal 1 Signal 2 Signal 3

Sensitive linsensitive

Parametric gain curves

FIG. 7

Bras, ratings reflection wavelength

PHASE-INSENSITIVE RECOVERY OF CLOCK PULSES OF WAVELENGTH DIVISION MULTIPLEXED OPTICAL SIGNALS Coming Incorporated Docket SP03-129 Juliana Agon Reg. #33468 (607-974-6574

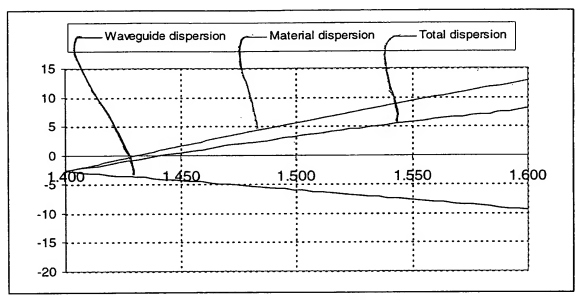


FIG. 8

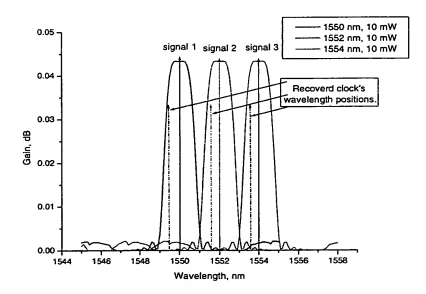


FIG. 9